

$\bigcirc$										Sheet 5 of 8					
									nent of Commerce Trademark Office	Atty. Docket 1567/70937-2 Applicant(s)	Serial No. Not Yet Known				
INFORMATION DISCLOSURE CITATION										Jacob Bar-Tana  Filing Date Group Art Unit				Unit	
(Use several sheet						she	eet	s if nece	ssary)	Herewith					
								U.S.	PATENT DOCUME	ENTS		L			
Examiner Initials	Document Number							Date	Name	Class Subclass			Filing Date If Appropriate		
			<u> </u>	$\perp$		L							<u>-</u>		
			_	1	_	$oldsymbol{\perp}$									
		4	_	┦_	_	oppi									
				1_		╄				-	-				
		-	├	+	_	+					<u> </u>	-			
		+	ļ	+	-	oppi	-				<u> </u>				
			-	+	-	╀	_								
			<u> </u>	<u> </u>		<u></u>		FODEIG	N PATENT DOCU	IMENTS	<u> </u>				
								OKEK	INTATENT BOCC	I	T		Trans	lation	
Examiner Initials	Document Number							Date	Name	Class Subcl		1		No	
		1													
			$\vdash$			_	<u> </u>				<del> </del>				
		+-	+	-	$\vdash$	_	-					-			
		+	T		П										
			Ļ					YOUR AT	T T' A A T ON'AL	D-4- D-4			<u> </u>		
·	OI							-	luding Author, Title, Melian, A., C					11A	
		reg spe	ul ci	ato fic	or:	y t:	el ra	ement nscrip	in the ApoCIII	promoter proteins	that d	irec expre	ts h	epatic g and	
		non		_	25	Si	ng	cell	types'', J. B	siol. Che	m., 2	:64:1	16132	-1613/	
		Lim	at	ta					Dietary Polyunsa						
		wit	h	th	ıe	I	ns	ulin/G	lucose Activati	on of I-	type Py	yruva	ate :	Kinase	
		(19	94	).				_	ı'', Molecular						
									Typocholesterole						
									anedioic acid (M 917 (1993);	MEDICA 16)	in obe	se Z	iucke:	r rats	
	$\vdash$								Sensitization (	to insuli	n indu	ced	by	,	
		met	hy	1-9	sul	bst	tit	tuted	hexadecanedioic	acid (					
		Zuc	ke	r	rat	ts	i	n vivoʻ	', Diabetes, (1	997);					

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

EXAMINER

Applicants: Jacob Bar-Tana U.S. Serial No.: 10/735,439 Filed: December 11, 2003

Exhibit G